## FIG. 1 Prior Art

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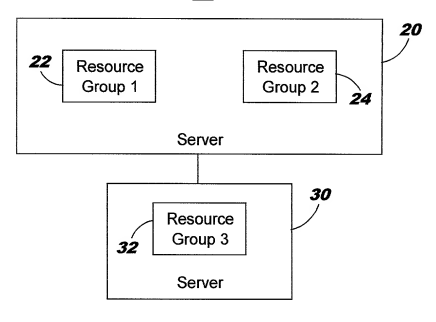
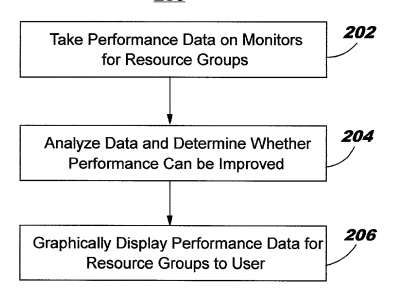


FIG. 3

200



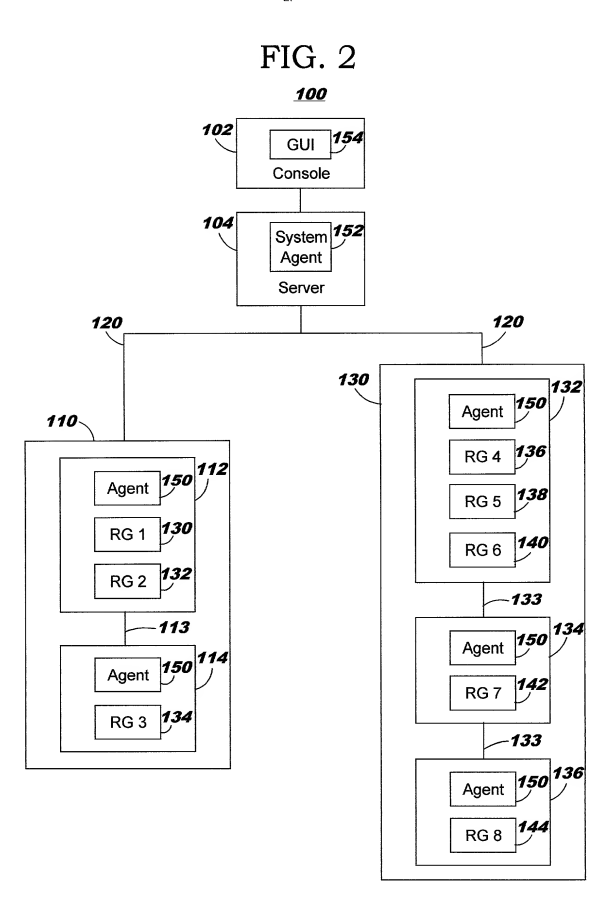
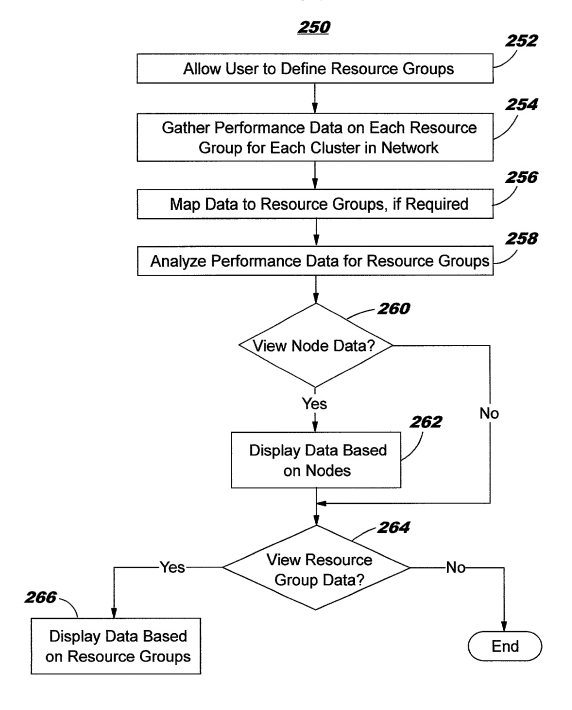


FIG. 4



9 80 System MDskTm:0 MDsktm:1 MDskTm:2 MDskTm:3 MDskTRG:1 MDskTRG:2 MDskTRG:3 CPUUtil CPU RG1 CPU RG2 49 Trend Graph The first part and the first first part of the f **CPU Utilization** Node 1a FIG. 5A RG Mode 38 28 Cluster Mode 100 80 Analysis 300 8 88 Icon | HyperGraph % Disk Time RG: 1 % Disk Time RG: 2 % Disk Time RG:3 **CPU Utilization RG1** % Disk Time: 2 % Disk Time: 3 22 % Disk Time: 0 % Disk Time: 1 Monitors Node 1b Table | Node 1a

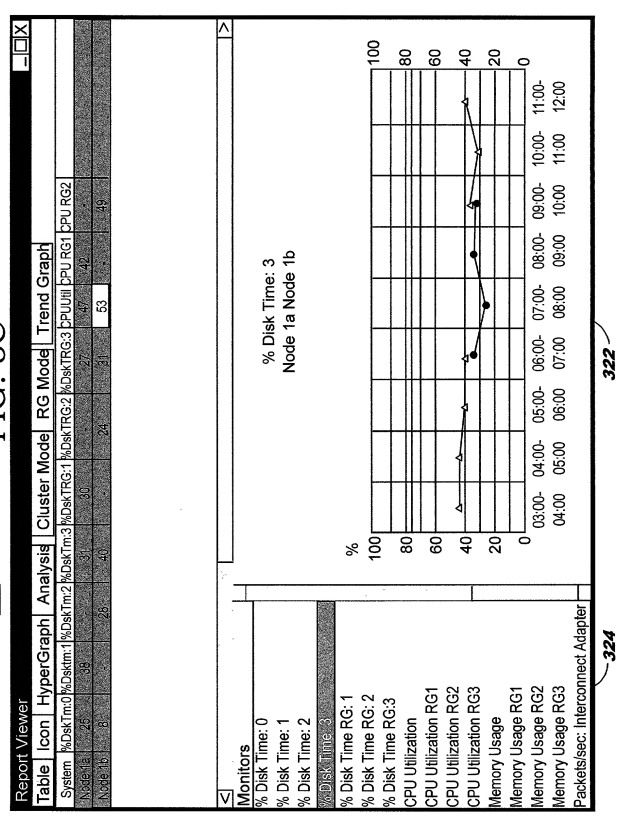
40 20 9 10:00-11:00 -00:60 10:00 08:00-06:00 -00:20 08:00 06:00-07:00 05:00-06:00 04:00-05:00 03:00-04:00 9 40 Packets/sec: Interconnect Adapter **CPU Utilization RG3 CPU Utilization RG2** Memory Usage RG1 Memory Usage RG2 Memory Usage RG3 Memory Usage

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The first plant plant and it is the first first in the first plant in the first plant with

Warning Threshold 9 80 00 8 0 12:00 1:00 10:00-11:00 -00:60 System|%DskTm:0|%Dsktm:1|%DskTm:2|%DskTm:3|%DskTRG:1|%DskTRG:2|%DskTRG:3|CPUUtii|CPU RG1|CPU RG2 10:00 49 -00:80 00:60 **CPU Utilization RG1** Trend Graph -00:20 Node 1a 08:00 FIG. 5B 06:00-07:00 Cluster Mode | RG Mode 8 02:00-06:00 8 04:00-02:00 03:00-04:00 1001 8 00 40 Analysis 8 310 88 HyperGraph % Disk Time RG: 1 % Disk Time RG: 2 % Disk Time RG:3 Memory Usage RG2 Jemory Usage RG3 CPU Utilization RG2 CPU Utilization RG3 Memory Usage RG1 PU Uffizațion RGI Memory Usage Table Icon % Disk Time: 2 % Disk Time: 3 25 **CPU Utilization** % Disk Time: 0 % Disk Time: 1 Monitors Node 1b

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